

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	Kabayashi near5 Hideyaki	US-PGPUB; USPAT	OR	OFF	2006/06/15 13:01
L2	90	Kobayashi near5 Hideyuki	US-PGPUB; USPAT	OR	OFF	2006/06/15 13:01
L3	0	(Kobayashi near5 Hideyuki) AND (identification or identify) AND (medical near10 examin\$ near10 (device or machine or apparatus or instrument))	US-PGPUB; USPAT	OR	OFF	2006/06/15 13:06
L4	0	(Kobayashi near5 Hideyuki) AND (identification or identify) AND (medical near10 examin\$)	US-PGPUB; USPAT	OR	OFF	2006/06/15 13:05
L5	11	(Kobayashi near5 Hideyuki) AND (identification or identify)	US-PGPUB; USPAT	OR	OFF	2006/06/15 13:03
L6	7	(Kobayashi near5 Hideyuki) AND (identification or identify) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 13:04
L7	75	(Kobayashi near5 Hideyuki) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 13:04
L8	216	Kemper AND (identification or identify) AND (medical)	US-PGPUB; USPAT	OR	OFF	2006/06/15 13:05
L9	1	Kemper AND (identification or identify) AND (medical near10 examin\$ near10 (device or machine or apparatus or instrument))	US-PGPUB; USPAT	OR	OFF	2006/06/15 13:06
L10	7	Kemper AND (identification or identify) AND (medical near10 examin\$)	US-PGPUB; USPAT	OR	OFF	2006/06/15 13:07
L11	187	(information near10 processing) AND (medical near10 (device or instrument or apparatus)) AND lifetime	US-PGPUB; USPAT	OR	OFF	2006/06/15 13:10
L12	112	(information near10 processing) AND (medical near10 (device or instrument or apparatus)) AND lifetime AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 13:53
L13	1	information AND ((DNA adj chip) near10 lifetime) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 15:48
L14	4194	(information near10 processing) AND (device or instrument or apparatus) AND lifetime AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 13:49

EAST Search History

L15	1362	(information near10 processing) AND (device or instrument or apparatus) AND usage AND lifetime AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 13:50
L16	4271	(information near10 processing) AND (device or instrument or apparatus or machine) AND lifetime AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 13:52
L17	200	(quality near5 control) AND ((DNA adj chip) or (microarray) near20 (lifetime AND usage)) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 14:11
L18	0	(quality near5 control) AND (((DNA adj chip) or (microarray)) near20 (lifetime AND usage)) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 14:11
L19	0	(quality near5 control) AND (((DNA adj chip) or microarray) near20 lifetime) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 15:24
L20	7	(quality near5 control) AND (((DNA adj chip) or microarray) near20 usage) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 15:26
L21	2903	(machine or device) AND lifetime AND usage and quality AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 15:26
L22	1515	(machine or device) AND lifetime AND usage and quality AND memory and (identification or identify) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 15:28
L23	554	(information near5 processing) AND (machine or device) AND lifetime AND usage and quality AND memory and (identification or identify) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 15:28
L24	100	(information near5 processing near5 method) AND (machine or device) AND lifetime AND usage and quality AND memory and (identification or identify) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 15:36
L25	2	(information near5 processing near5 method) AND ((machine or device) near10 lifetime) AND usage and quality AND memory and (identification or identify) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 15:44

EAST Search History

L26	244688	(information near5 processing near5 method) AND ((machine or device) near10 lifetime) AND usage memory and (identification or identify) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 15:45
L27	27	(information near5 processing near5 method) AND ((machine or device) near10 lifetime) AND usage ANDmemory and (identification or identify) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 15:45
L28	3	(information near5 processing near5 method) AND ((machine or device) near10 lifetime) AND usage AND memory and (identification or identify) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 15:45
L29	1	((DNA adj chip) or microarray) near10 lifetime) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 15:48
L30	0	((DNA adj chip) or microarray) near10 warranty) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 15:48
L31	154	((DNA adj chip) or microarray) near10 usage) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 15:57
L32	123	"4517468"	US-PGPUB; USPAT	OR	OFF	2006/06/15 15:57
L33	118	"4517468" AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 15:59
L34	13	"4517468" AND (maintanance or lifetime) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 17:31
L35	3	"4517468" AND biological AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 16:02
L36	0	"4517468" AND (maintanance or lifetime) AND medical AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 17:31
L37	21	"4517468" AND medical AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 18:04
L38	1	"5872915" AND medical AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 18:05
L39	21	"4517468" AND (medical or ((DNA or protein) near10 (microarray or array or chip))) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 18:08
L40	1	"5872915" AND (medical or ((DNA or protein) near10 (microarray or array or chip))) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 18:08

EAST Search History

L41	0	"5591299" AND (medical or ((DNA or protein) near10 (microarray or array or chip))) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 18:08
L42	4	"5761064" AND (medical or ((DNA or protein) near10 (microarray or array or chip))) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 18:18
L43	1	"5245554" AND (medical or ((DNA or protein) near10 (microarray or array or chip))) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 18:19
L44	0	"5726920" AND (medical or ((DNA or protein) near10 (microarray or array or chip))) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 18:19
L45	11	"5311562" AND (medical or ((DNA or protein) near10 (microarray or array or chip))) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 18:35
L46	0	"5243377" AND (medical or ((DNA or protein) near10 (microarray or array or chip))) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 18:36
L47	6	"6226752" AND (medical or ((DNA or protein) near10 (microarray or array or chip))) AND @ad<="20030911"	US-PGPUB; USPAT	OR	OFF	2006/06/15 18:36

X

Set	Items	Description
S1	56	((DNA OR RNA OR PROTEIN OR ACID) (N5) (CHIP OR SURFACE OR - MICROARRAY OR ARRAY OR MICRO-ARRAY)) AND (MEDICAL (N5) DEVICE) AND (COMPUTER OR PROGRAM)
S2	51	RD (unique items)
S3	20	S2 NOT PY >=2003
File	2:INSPEC	1898-2006/Jun W2 (c) 2006 Institution of Electrical Engineers
File	5:Biosis	Previews(R) 1969-2006/Jun W2 (c) 2006 The Thomson Corporation
File	6:NTIS	1964-2006/Jun W2 (c) 2006 NTIS, Intl Cpyrht All Rights Res
File	7:Social	SciSearch(R) 1972-2006/Jun W2 (c) 2006 Inst for Sci Info
File	8:Ei	Compendex(R) 1970-2006/Jun W2 (c) 2006 Elsevier Eng. Info. Inc.
File	9:Business	& Industry(R) Jul/1994-2006/Jun 19 (c) 2006 The Gale Group
File	10:AGRICOLA	70-2006/May (c) format only 2006 Dialog
File	11:PsycINFO	(R) 1887-2006/Apr W4 (c) 2006 Amer. Psychological Assn.
File	13:BAMP	2006/Jun W2 (c) 2006 The Gale Group
File	14:Mechanical	and Transport Engineer Abstract 1966-2006/Jun (c) 2006 CSA.
File	15:ABI/Inform	(R) 1971-2006/Jun 19 (c) 2006 ProQuest Info&Learning
File	16:Gale Group	PROMT(R) 1990-2006/Jun 16 (c) 2006 The Gale Group
File	18:Gale Group	F&S Index(R) 1988-2006/Jun 16 (c) 2006 The Gale Group
File	19:Chem. Industry	Notes 1974-2006/ISS 200624 (c) 2006 Amer.Chem.Soc.
File	20:Dialog Global	Reporter 1997-2006/Jun 19 (c) 2006 Dialog
File	21:NCJRS	1972-2006/May (c) format only 2006 Dialog
File	24:CSA Life Sciences	Abstracts 1966-2006/May (c) 2006 CSA.
File	28:Oceanic Abstracts	1966-2006/May (c) 2006 CSA.
File	30:AsiaPacific	1985-2006/May 30 (c) 2006 Aristarchus Knowledge Indus.
File	33:Aluminium Industry	Abstracts 1966-2006/Jun (c) 2006 CSA.
File	34:SciSearch(R) Cited Ref	Sci 1990-2006/Jun W2 (c) 2006 Inst for Sci Info
File	35:Dissertation Abs Online	1861-2006/May (c) 2006 ProQuest Info&Learning
File	36:MetalBase	1965-20060619 (c) 2006 The Thomson Corporation
File	41:Pollution Abstracts	1966-2006/May (c) 2006 CSA.
File	42:Pharmaceutcl News	Idx 1974-2006/May W3 (c) 2006 ProQuest Info&Learning
File	46:Corrosion Abstracts	1966-2006/Jun (c) 2006 CSA.
File	47:Gale Group Magazine	DB(TM) 1959-2006/Jun 19 (c) 2006 The Gale group
File	50:CAB Abstracts	1972-2006/May

(c) 2006 CAB International
File 51:Food Sci.&Tech.Abs 1969-2006/Jun W3
(c) 2006 FSTA IFIS Publishing
File 53:FOODLINE(R): Science 1972-2006/Jun 19
(c) 2006 LFRA
File 56:Computer and Information Systems Abstracts 1966-2006/Jun
(c) 2006 CSA.
File 57:Electronics & Communications Abstracts 1966-2006/Jun
(c) 2006 CSA.
File 61:Civil Engineering Abstracts. 1966-2006/Jun
(c) 2006 CSA.
File 62:SPIN(R) 1975-2006/Mar W4
(c) 2006 American Institute of Physics
File 64:Environmental Engineering Abstracts 1966-2006/Jun
(c) 2006 CSA.
File 65:Inside Conferences 1993-2006/Jun 19
(c) 2006 BLDSC all rts. reserv.
File 68:Solid State & Superconductivity Abstracts 1966-2006/Jun
(c) 2006 CSA.
File 71:ELSEVIER BIOBASE 1994-2006/Jun W3
(c) 2006 Elsevier Science B.V.
File 73:EMBASE 1974-2006/Jun 19
(c) 2006 Elsevier Science B.V.
File 74:Int.Pharm.Abs 1970-2006/May B1
(c) 2006 The Thomson Corporation
File 75:TGG Management Contents(R) 86-2006/Jun W2
(c) 2006 The Gale Group
File 80:TGG Aerospace/Def.Mkts(R) 1982-2006/Jun 16
(c) 2006 The Gale Group
File 88:Gale Group Business A.R.T.S. 1976-2006/Jun 09
(c) 2006 The Gale Group
File 89:GeoRef 1785-2006/May B1
(c) 2006 American Geological Institute
File 94:JICST-EPlus 1985-2006/Mar W3
(c) 2006 Japan Science and Tech Corp(JST)
File 95:TEME-Technology & Management 1989-2006/Jun W2
(c) 2006 FIZ TECHNIK
File 96:FLUIDEX 1972-2006/May
(c) 2006 Elsevier Science Ltd.
File 98:General Sci Abs 1984-2005/Jan
(c) 2006 The HW Wilson Co.
File 99:Wilson Appl. Sci & Tech Abs 1983-2006/May
(c) 2006 The HW Wilson Co.
File 101:Disclosure Database(R) 2006/Jun W3
(c) 2006 Thomson Financial
File 103:Energy SciTec 1974-2006/Apr B2
(c) 2006 Contains copyrighted material
File 104:AeroBase 1999-2006/Mar
(c) 2006 Contains copyrighted material
File 107:Adis R&D Insight 1986-2006/Jun W1
(c) 2006 Adis Data Information BV.
File 111:TGG Natl.Newspaper Index(SM) 1979-2006/Jun 08
(c) 2006 The Gale Group
File 112:UBM Industry News 1998-2004/Jan 27
(c) 2004 United Business Media
File 115:Research Centers & Services 1994-2005/Oct
(c) 2005 Gale Research Inc.
File 120:U.S. Copyrights 1978-2006/Jun 13
(c) format only 2006 Dialog
File 129:PHIND(Archival) 1980-2006/Jun W2
(c) 2006 Informa UK Ltd

File 132:S&P's Daily News 1985-2006/Jun 19
(c) 2006 McGraw-Hill Companies Inc
File 135:NewsRx Weekly Reports 1995-2006/Jun W2
(c) 2006 NewsRx

?